## Amendments to the Claims

Please amend Claim 27. The Claim Listing below will replace all prior versions of the claims in the application:

## **Claim Listing**

- 1. (Withdrawn) A method for monitoring condition of a material, said method comprising: representing the condition of the material with multiple states, at least one of the states observable with an inspection;
  - using the multiple states with a model to estimate state progression; and scheduling an inspection based on the progression of the multiple states.
- 2. (Withdrawn) A method as claimed in Claim 1 wherein the states comprise a damage state.
- 3. (Withdrawn) A method as claimed in Claim 1 wherein the states comprise a precursor state.
- 4. (Withdrawn) A method as claimed in Claim 1 wherein the model is used to pre-compute a database of damage progression conditions as a function of the states for rapid assessment of damage condition for decision support.
- 5. (Withdrawn) A method as claimed in Claim 1 wherein the states are selected to ensure observability of a particular damage progression behavior mode.
- 6. (Withdrawn) A method as claimed in Claim 1 wherein at least one of the multiple states is an initially preassumed crack size.
- 7. (Withdrawn) A method as claimed in Claim 1 wherein the inspection is performed by a nondestructive evaluation method.

- 8. (Withdrawn) A method as claimed in Claim 1 wherein the inspection comprises onboard diagnostics.
- 9. (Withdrawn) A method as claimed in Claim 1 wherein the inspection comprises eddy current sensors mounted on a surface of the material.
- 10. (Withdrawn) A method as claimed in Claim 1 wherein at least one of the states is fatigue.
- 11. (Withdrawn) A method as claimed in Claim 10 wherein fatigue damage progression is monitored continuously.
- 12. (Withdrawn) A method as claimed in Claim 10 wherein fatigue damage progression is monitored occasionally.
- 13. (Withdrawn) A method as claimed in Claim 12 further comprising:
  increasing frequency of inspection for fatigue damage progression monitoring as the damage progresses.
- 14. (Withdrawn) A method as claimed in Claim 1 wherein the model is adapted as the states progress.
- 15. (Withdrawn) A method as claimed in Claim 1 wherein the material is part of an aircraft component.
- 16. (Withdrawn) A method as claimed in Claim 15 further comprising: deciding disposition of a component based on the material condition states.
- 17. (Withdrawn) A method as claimed in Claim 16 wherein the disposition comprises aircraft maintenance.

- 18. (Withdrawn) A method as claimed in Claim 16 wherein the disposition comprises repair or rework.
- 19. (Withdrawn) A method as claimed in Claim 16 wherein the disposition comprises airworthiness.
- 20. (Withdrawn) A method as claimed in Claim 1 further comprising: monitoring rates of change of states.
- 21. (Withdrawn) A method as claimed in Claim 21 wherein the rates of change of selected states are determined from inspections at at least two different times.
- 22. (Withdrawn) A method as claimed in Claim 1 further comprising:
  selecting a health control action designed to achieve a quantitative goal according to a control algorithm.
- 23. (Withdrawn) A method as claimed in Claim 22 wherein the control action is rework.
- 24. (Withdrawn) A method as claimed in Claim 23 wherein the rework is shot peening.
- 25. (Withdrawn) A method as claimed in Claim 22 wherein the quantitative goal is a reduction of total ownership cost without reducing readiness.
- 26. (Withdrawn) A method as claimed in Claim 25 wherein the quantitative goal is constructed from an assessment of available quantitative current and historical information combined with expert qualitative information.
- 27. (Currently Amended) A method for health control of an article comprising: examining material condition of an article with an eddy current sensor;

determining presence of an early stage damage, based on a variation of an absolute electrical property;

performing a health control action on the article if early stage damage is present; after the health control action is complete or if no early stage damage is detected, establishing a baseline condition for an absolute electrical property; and

with the eddy current sensor, performing future inspections that use this baseline condition for comparison to make decisions based on article health.

- 28. (Original) A method as claimed in Claim 27 wherein the eddy current sensor is a sensor array.
- 29. (Original) A method as claimed in Claim 27 wherein the sensor is mounted to a surface of the article.
- 30. (Original) A method as claimed in Claim 27 wherein the sensor is scanned over a surface of the article.
- 31. (Original) A method as claimed in Claim 27 further comprising: integrating the health control action with scheduling of inspections.
- 32. (Previously Presented) A method as claimed in Claim 27 wherein the health control action is blending out of early stage damage to extend life.
- 33. (Previously Presented) A method as claimed in Claim 32 wherein the shot peening is performed after blending out.
- 34. (Previously Presented) A method as claimed in Claim 27 wherein the electrical property is electrical conductivity.

- 35. (Previously Presented) A method as claimed in Claim 27 wherein the electrical property is magnetic permeability.
- 36. (Previously Presented) A method as claimed in Claim 27 wherein the health control action effectively returns the article to original material condition.